DERWENT-ACC-NO: 1998-215774

DERWENT-WEEK: 199819

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TITLE:

Method of production of tubular

sockets - employs hot

extrusion, blanking and rotary

drawing

INVENTOR: MITIN, A S

PATENT-ASSIGNEE: DEGTYAREV WKS STOCK CO[DEGTR]

PRIORITY-DATA: 1993RU-0018639 (April 8, 1993)

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE PAGES

MAIN-IPC September 10, 1997

N/A

RU 2089765 C1

003 F16F 009/00

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR APPL-NO

APPL-DATE

RU 2089765C1

N/A

1993RU-0018639

April 8, 1993

INT-CL (IPC): F16F009/00

ABSTRACTED-PUB-NO: RU 2089765C

BASIC-ABSTRACT:

The extruded cup is formed from a rod length, the other end of which is

flattened into an eye, pierced and blanked. The preformed cup is further

shaped by rotary drawing (5) and is machined to size.

USE - For hydraulic shock absorbers.

ADVANTAGE - Increased application range.

CHOSEN-DRAWING: Dwg.4/4

TITLE-TERMS: METHOD PRODUCE TUBE SOCKET EMPLOY HOT EXTRUDE

BLANK ROTATING DRAW

DERWENT-CLASS: Q63

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1998-170540

